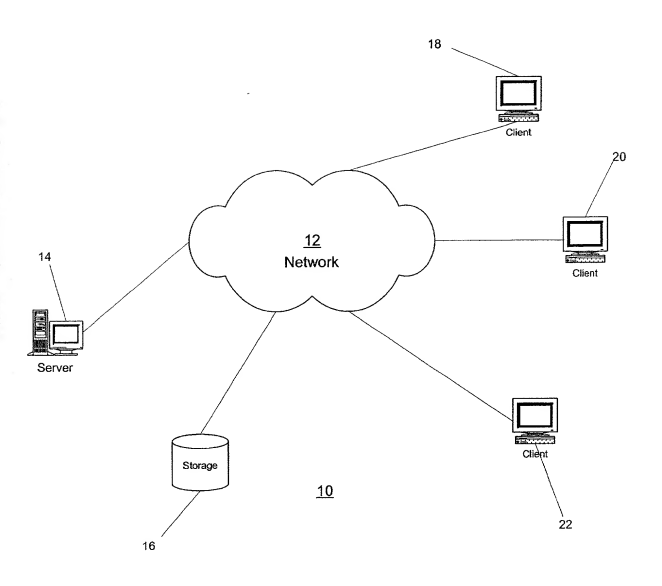
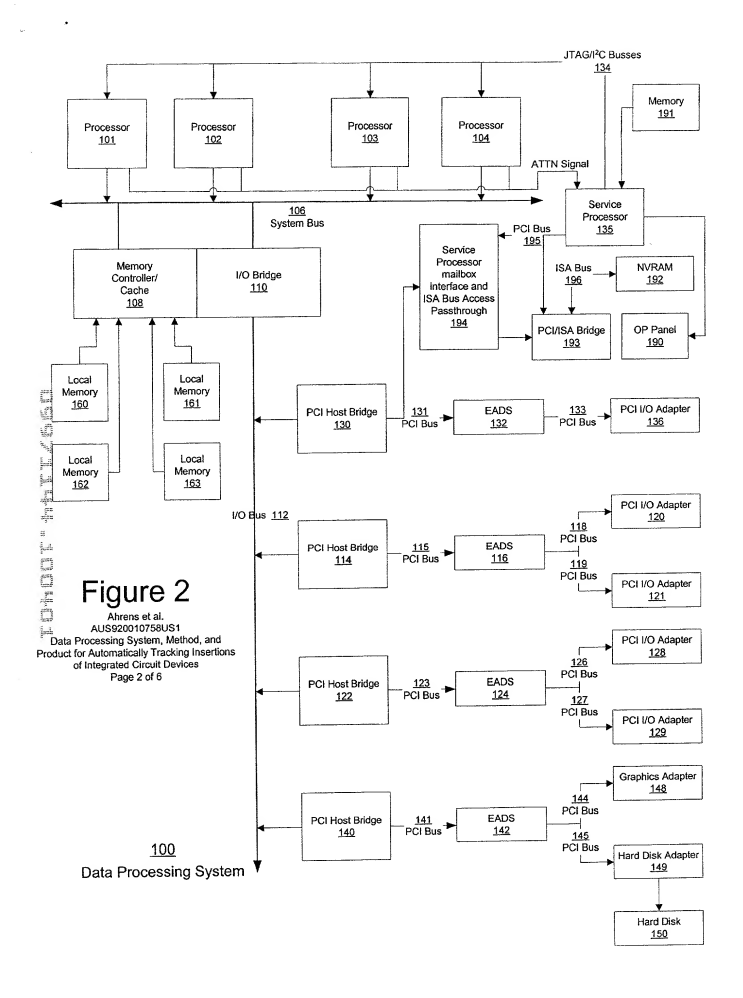
Figure 1

Ahrens et al.

AUS920010758US1

Data Processing System, Method, and Product for Automatically Tracking
Insertions of Integrated Circuit Devices
Page 1 of 6





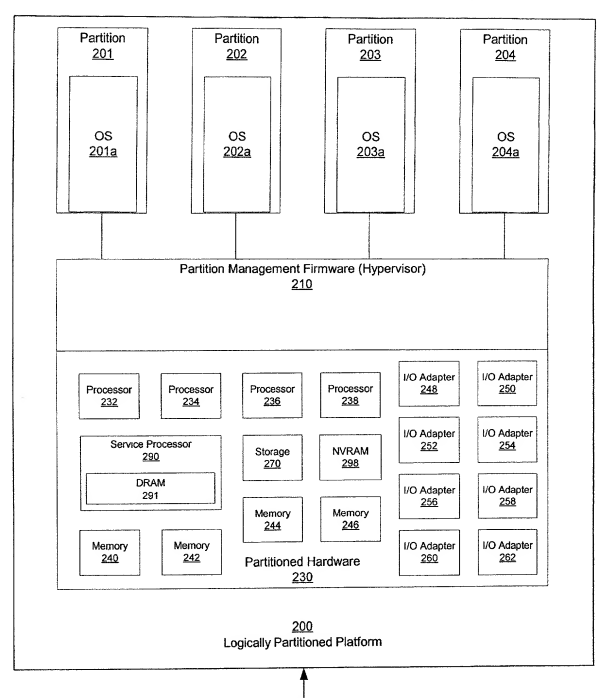


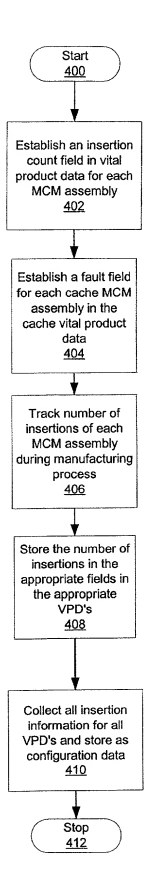
Figure 3

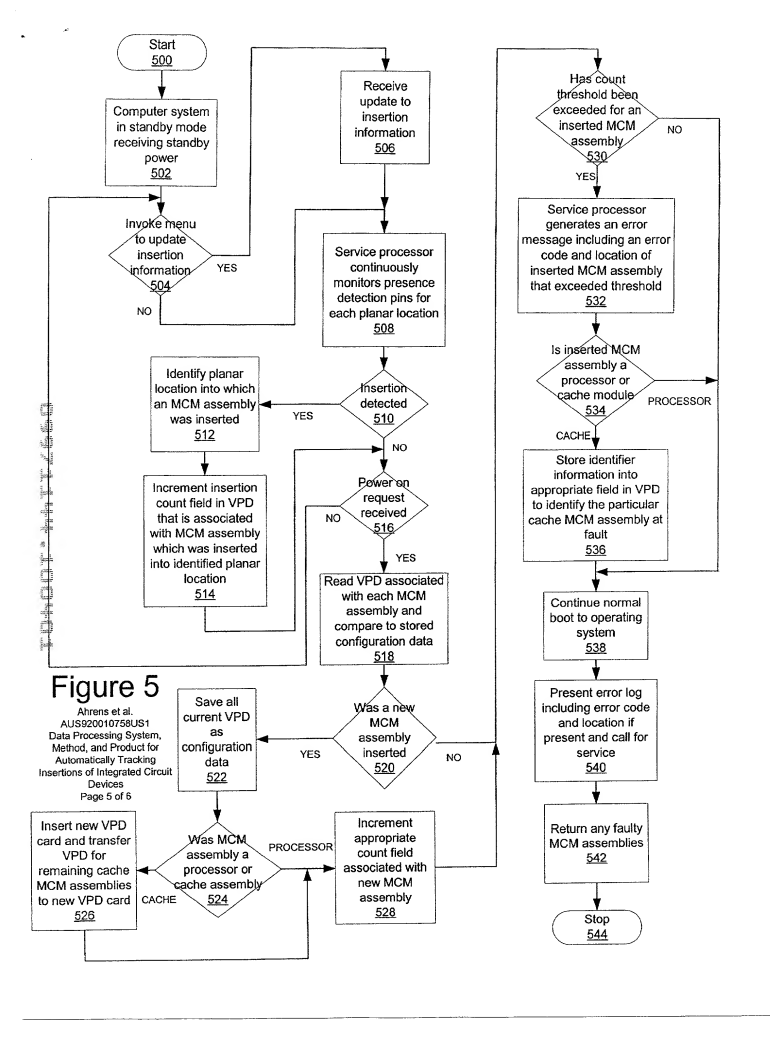
Ahrens et al.
AUS920010758US1
Data Processing Sytem, Method, and
Product for Automatically Tracking
Insertions of Integrated Circuit Devices
Page 3 of 6

Hardware System Configuration Machine 299



Ahrens et al.
AUS920010758US1
Data Processing System, Method, and
Product for Automatically Tracking
Insertions of Integrated Circuit Devices
Page 4 of 6





	MCM Assembly Name	Location Code	Number of Times Inserted 2 7		Other fields	
602	Processor 1-8	U1.3-P1-C1				
604	Processor 9-16	U1.3-P1-C2				
	MCM Assembly Name	Location Code	Number of Times Inserted	Fault	Other fields	
606	L3 Module 1	U1.3-P1-C5	3	0		
	L3 Module 15	U1.3-P1-C19	10	1		
	L3 Module 16	U1.3-P1-C19	1	0		
		-	-: 0			
to the fact that		Figure 6 Ahrens et al. AUS920010758US1 Data Processing System, Method, and				

Figure 6

Ahrens et al.
AUS920010758US1
Data Processing System, Method, and
Product for Automatically Tracking
Insertions of Integrated Circuit Devices
Page 6 of 6